Plan for 6.1.1 Simulation Release

Plan for 6.1.1 MC Release

- the last integration: 6.0.0int3
- a first MC release in Gen6 after 5.3.4
- current list for the simulation tag:
 www-cdf.fnal.gov/cdfsim/development/list_of_tag.html
 (updated CPR2/PES/LesHouches/betaStar z-vertex/...)
- need time for UserInfoColl, SVT beamline DB, a new SVX beamline accessor, a new run list

Proposed schedule for 6.1.1

- Apr 21: announce the call for tag 6_1_1pre1
- May 2 : tag deadline
- May 3: build/test/validation 6.1.1pre1
- May ? : (6.1.1pre2 to synchronize McProduction?)
- May 10: release 6.1.1 and validation++

McProduction (Rachid Mazini)

Status of McProduction

- 4 large QCD samples (jqcd6i-jqcd9i) were completed only part of jqcd6i has been transfered to FNAL (no disk space)
- stopped the production because almost no disk space is left @FNAL largest sample to be concatenated is mbotow+mbot1w ($\tilde{1}TB$) (Saverio)
- jqcdbi and jqcddi (dijets with b & c filter) are running on Alberta
- jqcdci is being tested on UCSD for Rob's "on-the-fly" concatenation

Validation of new cluster configuration

- Condor + Scientific Linux are working now on 11 nodes
- Daniel jobs on Toronto CAF are using Scientific Linux (should check result)
- How to make Scientific Linux @Toronto as an official platform for MC production?